1 Muraser *	Hi*s	Cearch Text -moved organish near metals; metalSirganish and " or "fsub.c carbony! hexaSicarponyl nearly stungsten w() and stemperature thermals? heats3:	DB USPAT; US-PGFUB; EPO; JPC	Time stamp :303/QU/15 17:30
	ú	<pre>same witungsten)</pre>	USPAT; US-PGPUB; EPO; JPO	2003/05/15 (1:33
	382	<pre>(moded organ\$2 near5 metal\$3) and ["!co:"?sub.6 carbony! hexa\$!barbony!)</pre>	USPAT; US-PGPUB; EPO; JPO	2003704708 17:14
-	; * v	nearld stundsten we immovd organish nearb metaliss—and " do "Tsuble carbonyl hexasidarponyl- nearld tungsten wil and pressure and temperature thermalis heatss same (w	USPAT; US-PGPUB; EPO; JPO	2003/04/38 17:05
-	173	tungsten: (((moovd organ\$2 hear5 metal\$3) and ("(co)"?sub.6 carbony. hexa\$1tarbony); hear10 thingsten (()); and pressure and tropporature thermal\$3 heat\$3 same (witungsten) and pressure and temperature thermal\$3 heat\$3; same (witungsten)	USPAT; US-PGPUB; EFO; JPO	2003/04/08 16:38
ner.	195	(mocord organ\$2 near5 metal\$3) and ("(co)"?sub.6 carsonyl hexa\$15arbonyl) near10 (tungsten 4,) and (temperature thermal\$3 heat\$3) same (w tungsten)	USPAT; US-PGPUB; EPO; JPO	2303/05/15 17:27
-	22	<pre>(((mocvd organ\$2 meral\$3) and ("(co)"?sub.6 carmonyl hexa\$1carbonyl) near10 (tungsten u)) and (temperature thermal\$3 heat\$3) same (w tungsten)) not .;(mccvd organ\$2 meral\$3; and :"(co)"?sub.6 carmonyl hexa\$1carbonyl) near10 (tungsten u)) and pressure and ;temperature thermal\$3 heat\$3; same (w</pre>	USPAT; US-PGPUB; EPO; JPO	2003/04/08 17:10
-	ib?	tungsten:) ((mocod organ\$2 near5 metal\$3) and ("(co)"?sut.6 carbonyl hexa\$1carbonyl) near10 (tungsten v)) not (((nocod organ\$2 near5 metal\$3) and ("(co)"?sub.6 carbonyl hexa\$1carbonyl) near10 (tungsten v)) and (temperature thermal\$3 hear\$3; same (w	USPAT; US-PGPUB; EPO; JPO	2003/04/08 17:14
-		tungsten?) "'(moovd organ\$2 hears metal\$3% and "'orch"?sub.6 carconyl hexa\$1barbonyl) hear16 (tungsten ()) hot () hoovd organ\$2 hear5 metal\$3% and ("'oo'"?sub.6 barbonyl hexa\$1carbonyl) hear10 (tungsten v) and itemperature thermal\$3 heat\$3% same (w tungsten)) and ("(oo'"?sub.6 carbonyl	USPAT; US-PGPUB; EPO; JFO	2003/04/08 17:46
	ŝ	nexasicarbonyl nearly tungsten wi "8218298" or s"8481278"s or "4708981"FN.	NGPA1	TUCB/04:(R 17:4"